Approved For Release 2001/12/12: CIA-RDP82-00457R003300330012-3 Coetrol—us officials only CLASSIFICATION CONFIDENT REPORT NO. INFORMATION REPORT CD NO. DATE DISTR. 21 September 1949 COUNTRY USER NO. OF PAGES VRZ+ Reilroad Car Repair Plant in Noverousials SUBJECT 25X1A 23 th NO. OF ENCLS. PLACE ACQUIRED SUPPLEMENT TO DATE OF IN 25X1X REPORT NO. Location and Traffic Facilities: The plant is Accated approximately A,000 feet southwest of the BOVOROSSISK main RR station at the northwestern outskirts of the town (see Annex 1). It has two spur tracks to the RR station. Plant History: The plant was established in 1935. It was heavily damaged during the war (according to 70 to 30 percent of the 25X1A plant was destroyed). Reconstruction was started in 1943. In 1946 the reconstruction of the plant was largedly completed and production resumed. 25X1A b. the dismantled installations of the (N 52/E 21) RR Repair Plant were used to replenish *Leifzio* the plant. 25X1A nachines of a PUTSDAM (N 53/Z 63) RR Car Repair Plant which were established mainly in the assembly shop (Annex 2 mumber 7). d. In the last war years the plunt possibly manufactured artile lery (122 mm) and mortar ammunition. 25X1A amounts of scattered ammunition up to 1947. e. At the time of observation the manager of the plant alleged-Ly was SOSHCHEMKO. WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE 25X1A O ASSISTED TO EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT. etter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States

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Date 1 6 MAY 1978 By: Date:

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- The following numbers, I through 28, correspond to those 3. Plant Installations. on Attachment II.
- Found:
- (1) Installutions
- 2 open-hearth furnaces with coke firing 2 shears punching machines
- (2) Productions
- (a) Casting of spare parts such as buffers, couplings, brake shoes. Casting was done in sand pits. The required wooden molds were supplied by the plant-owned carpentry.
- (b) The casting trimming shop, equipped with pneumatic hammers, and the hardening shop callegedly equipped with eight annealing furnaces were housed in the same building.
- Spring forge (on the ground floor of a three-story building)
- (1) Installations: 2 sliding "Kulissen" forge fires l large iron shears forge hummers
- (2) Production: leaf and spiral springs
- (3) New spring forge (only reported by one source = 2a on sketch). The workshop allegelly is still under construction.
- S. Forge
- (i) Installution:
- 1 light steam hammer 2 heavy steam haumors
- 5 forge fires
- l large iron shears
- l large plate shears

One source also reported 1 electric and 2 autogenous welding apparutuses.

- (2) Production included tooling of axles.
- Theot Set Departments
- (1) Installation:
- 3 vertical boring and turning machines
- 5 princing muchines 7 lather for manufacturing shafts and axles
- 2 milling machines
- 12 spindle drilling machines
- 20 additional machines (including punching and pressing machines) 2 traviling cranes
- (2) Productions

Turning of axles and wheels for the assembly of wheel sets. Allegadly also tooling of buffers (reported by only one source).

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50 Mechanical Department: (bolt and screw department)

(1) Installations

l large planer

10 one-spindle turret lathes
10 lathes for precision work
15 vertical drilling machines
5 horizontal drilling machines
8 head drilling machines
7 grinding machines
8 thread-cutting machines

- (2) Production: Bolts, screws, nuts, and single parts (partaly made of brass and copper), control mechanisms, fittings, atc., also for streetears.
- 5. Tool Shops (in the second floor of the building indicated in number 2)

(1) <u>Installation</u>:

35 to 40 lathes, drilling and milling machines, 10 thread-cutting machines.

- (2) Production included riveting hammers, pliers, keys.
- 7. Assembly Shop:
- (1) Installation:

The building was subdivided into four equal departments each, of which had autogenous welding apparatuses, pneumatic riveting hammers, large traveling cranes, elevating platforms, and electric cable winches. "a wood-working department and a plate-working she was also housed in this building. Four or five tracks run through the entire workshop.

(2) Production:

- (a) Assembly of all car frames and final assembly. According to one source 5, according to another source 12, R. cars could be repaired simultaneously. The production number presumably depends on the kind of manufactured all car (express train conches or small freight cars).
- (b) according to one source new all cars are built in one department. The weekly output was four to five units at the time of observation (middle of 1947).
- (c) The following sub-departments are recorded: Lechanical department (lathe shop) Depot for single parts Locksmith's shop and electric workshop washing plant.

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- 8. <u>Varnishing Shop</u>
- (1) Installation:
- 5 dye-dipping vats
- 1 traveling crane
- (2) Production: Varnishing of RR cars.
- 9. Sawmill
- (1) Installations
- 2 frame saws
- 4 circular saws
- 1 planer
- (2) Production: Planks, boards for floor covering and walls of R2 cars.
- io. Carpentry (three-story building)
- (1) Installation (on the 2d floor)
- 8 planers
- 15 circulur saws
- 10 band saws
- 10 multiple hole vertical drilling machines
- 10 milling machines
- (2) Production (on the 2d floor): Outsi e planks, floor boards, etc.
- (3) Installation and production (on the 3rd floor)
 Installation for precision work, for glueing parts and fixing fittings.
- a drying shop with boiler plant is attached to the carpentry (see number 10a of amnex 2).
- al. Jood dump
- 12. Scrap dump
- as. Coal and coke dump
- M. Dopot for metal parts
- 15. Depot for foodstuffs
- 16. Transformer station, sower is supplied from the Movoressism Power Plant. No emergency generator was observed.
- 17. Pump station and water masin
- 18. Boiler House

Presumably the central hoating station of the plant. It was still their construction at the time of observation.

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- Repair Chop RD.
- administration 20.
- Construction office M.
- Training school with quarters for 150 apprentices 22.
- Parking area for all care in need of repair 23.
- carages (still under construction at the time of ob-24. servation)
- Fire house with garage 25.
- Plant kitchen 23.
- Main entrance 270
- 28. Grass plot.

Production:

- a. Proint cars (15,20,40, and 60-ton ears, boxests, and plat-form cars) and coaches (also for express train traffic) were repaired.
- b. In addition to new parts manufactured in the plant, parts sulvagod from wrecked curs were also used for repairwork. All freight care had two axles and allegedly word all provided with mountaic brakes. were also repaired.

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that the 1947 monthly output reached lot to 120 freight cars and coaches.

Jork Force and Jorking Time

25X1X

per production salit.

that 1,500 workmen were employed

- b. Ten forman engineers were in leading positions, including construction plaining assignments. The indications on the PV labor force vary from 360 to 1,000.
- after the reconstruction work was completed, most of the PVs were withdrawn from the plant.
- d. for t is done in three shifts of 8 hours each. The Pus were mainly employed in daytile shifts.

Security:

The plant is surrounced by a wall and is quarded by plant police Apmex 1 is a map showing the plant location and made 25X1X in civilian clothing.

according to an aerial photograph.

annex 3 shows the layout of the plant as seen in the norial photograph of Aunex 1.

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